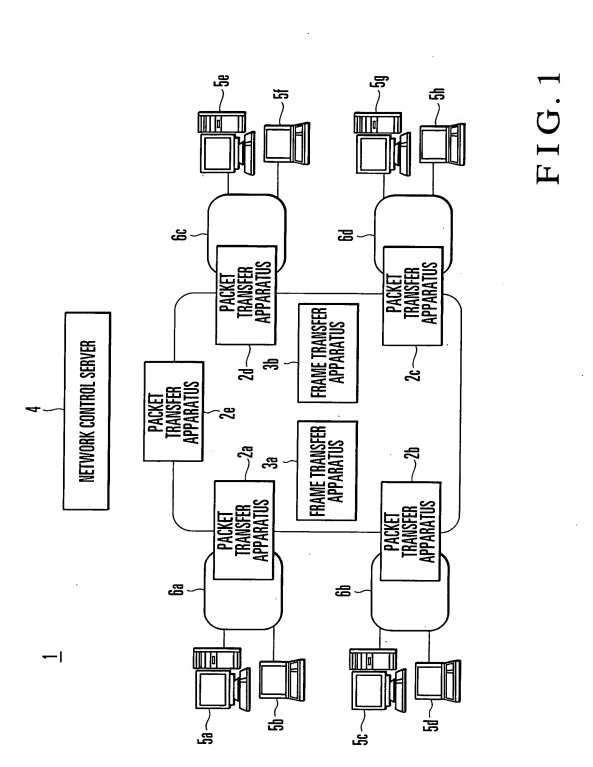
(310) 207-3800 10/532636

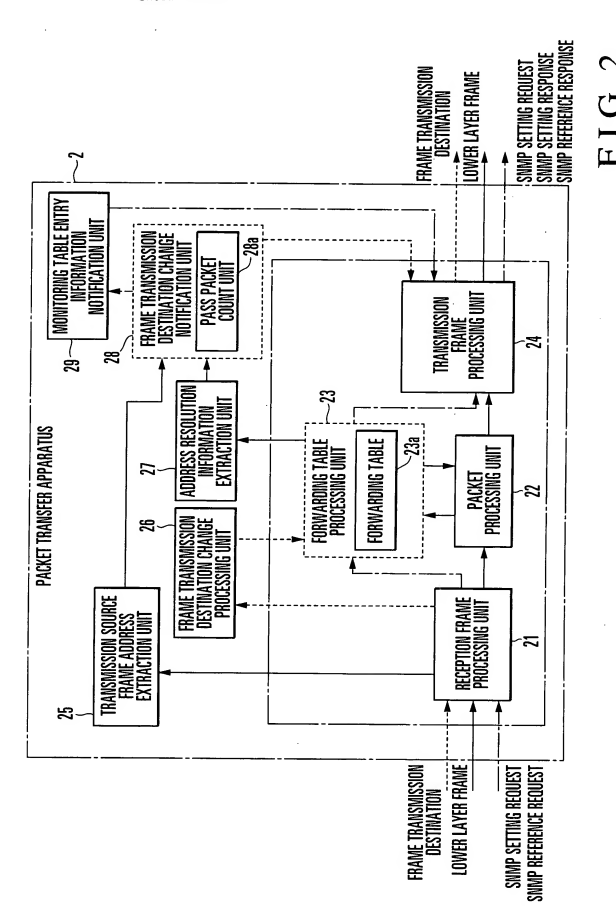
Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail No.: EV372846796US
Sheet: 1 of 25



(310) 207-3800 **1** 0 / 5 3 2 6 3 6

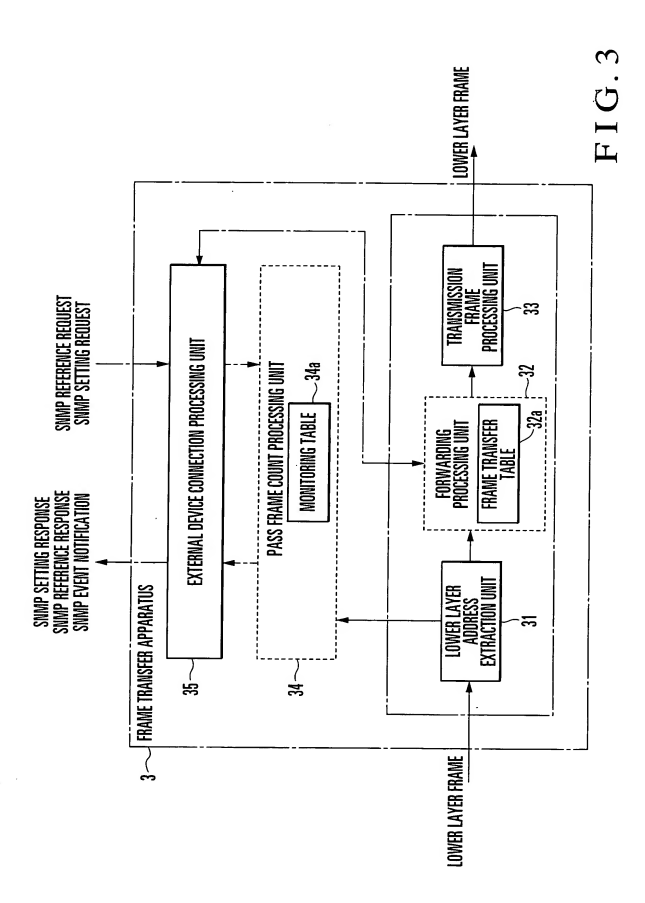
Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Masui

Express Mail No.: EV372846796US Sheet: 2 of 25



(310) 207-3800 10/532636

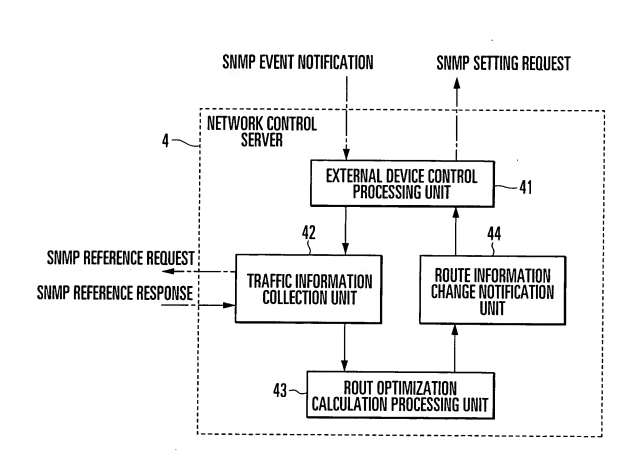
Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD 1st Named Inventor: Kenichi Matsui Express Mail No.: EV372846796US Sheet: 3 of 25



(310) 207-3800 10/532636

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail 80: EV372846796US

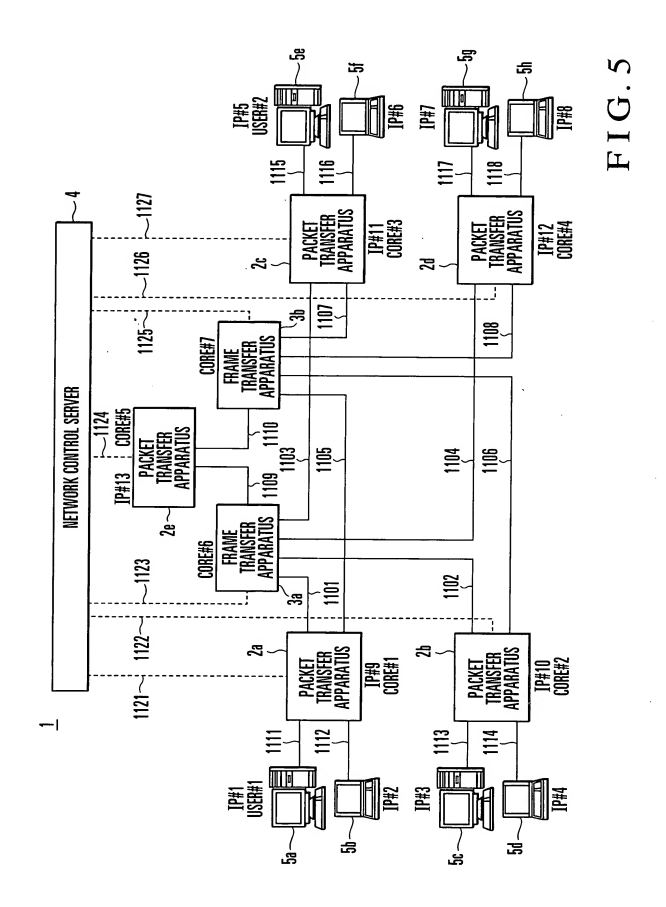
Sheet: 4 of 25



F I G. 4

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail No.: EV372846796US (310) 207-3800

Sheet: 5 of 25



(310) 207-3800

10/532636

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail No.: EV372846796US

Shoet: 6 of 25

Sheet: 6 of 25

Docket No.: 96790P487

UPPER LAYER DESTINATION ADDRESS	LOWER LAYER DESTINATION ADDRESS	OUTPUT LINK
IP#5	CORE#3	LINK1101
IP#8	CORE#4	Link1105

FIG. 6

LOWER LAYER TRANSMISSION SOURCE ADDRESS	LOWER LAYER DESTINATION ADDRESS	COUNTER	TIMER
CORE#1	CORE#3	1102	23
CORE#2	CORE#4	Q	60

FIG. 7

LOWER LAYER TRANSMISSION SOURCE ADDRESS	LOWER LAYER DESTINATION ADDRESS	COUNTER	TIMER
CORE#1 CORE#2	CORE#3 CORE#3	444,111,102	102
GUNE#Z	Gune#3	U	600

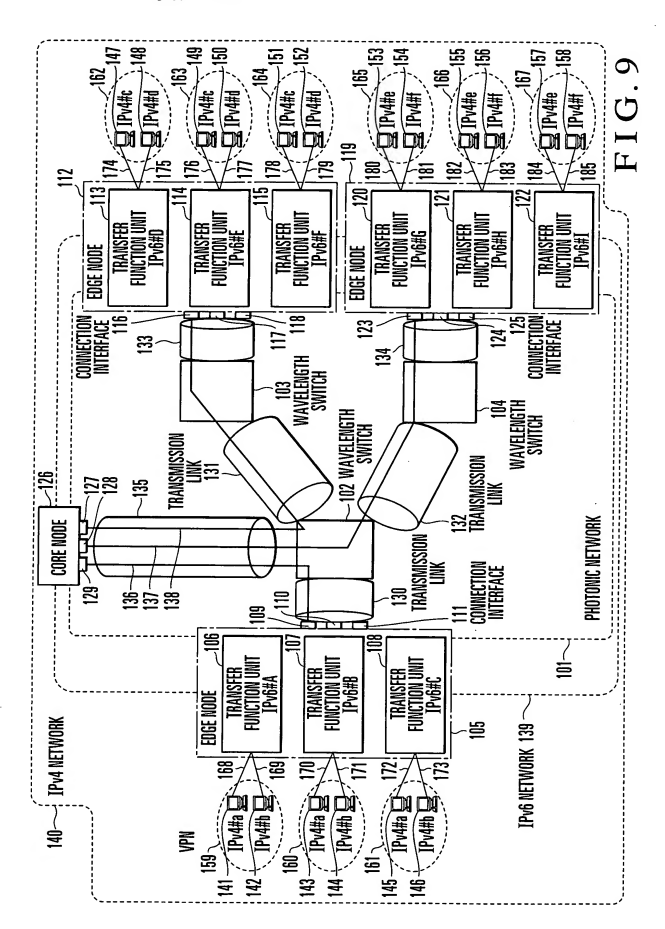
F I G. 8

(310) 207-3800 Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD

1st Named Inventor: Kenichi Matsui Express Mail No.: EV372846796US

Docket No.: 96790P487

Sheet: 7 of 25



Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenach Matter

Express Mail No.: EV372846796US

Sheet: 8 of 25

Docket No.: 96790P487

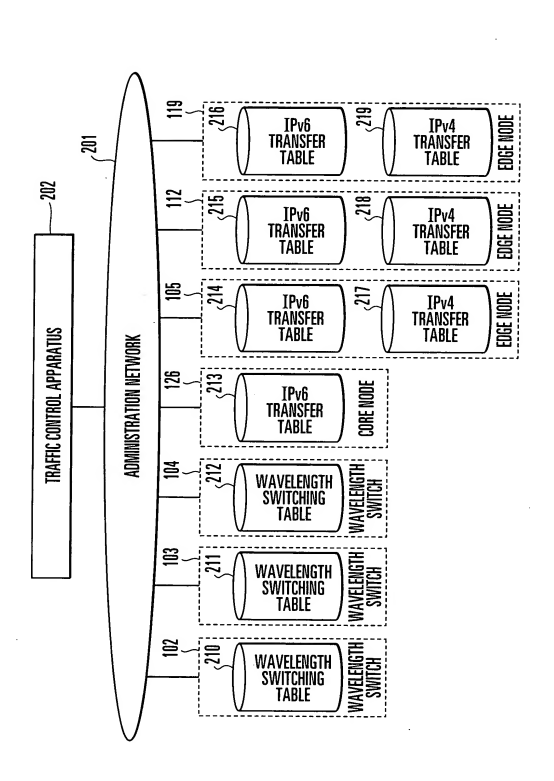


FIG. 10

(310) 207-3800 **1** 0 / 5 3 2 6 3 6

Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD

1st Named Inventor: Kenichi Matsui Express Mail No.: EV372846796US

Sheet: 9 of 25

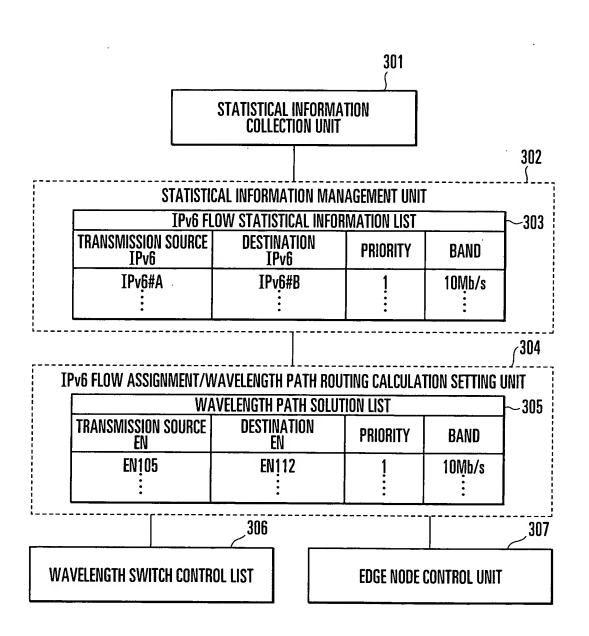


FIG. 11

1st Named Inventor: Kenichi Matsui

Express Mail No.: EV372846796US Docket No.: 96790P487

Sheet: 10 of 25

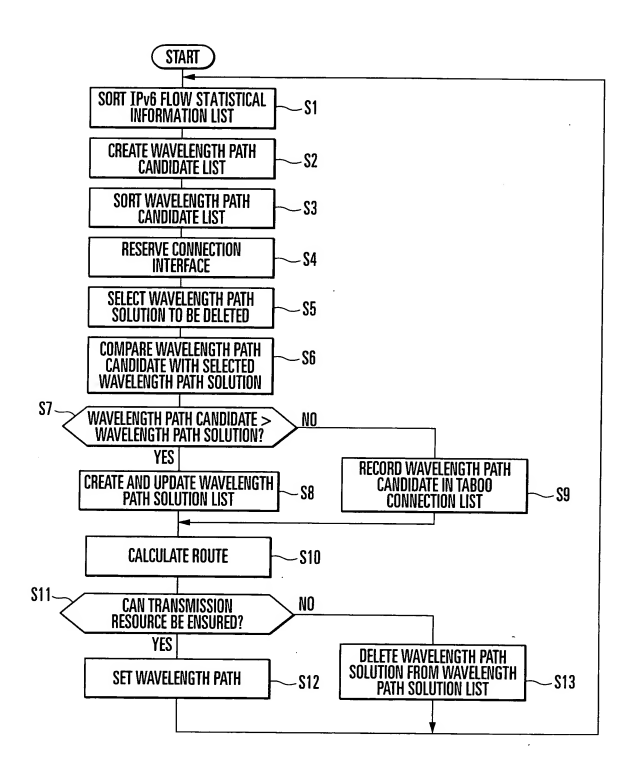


FIG. 12

10/532636 (310) 207-3800

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail No.: EV372846796US
Sheet: 11 of 25

v6 FLOW STATISTICAL INFORMATION LIST	303
MAICCIONI DECTINATION	7

IPv6 FLOW STATISTICAL INFORMATION LIST			
TRANSMISSION SOURCE IPv6	DESTINATION IPv6	PRIORITY	BAND
IPv6#A	IPv6#B	3	0.5
IPv6#A	IPv6#C	3 3 1	0.5
IPv6#A	IPv6#D	1	
IPv6#A	IPv6#E	1	6 2
IPv6#A	IPv6#F		0.5
IPv6#A	IPv6#G	3 3 3 3	0.5
IPv6#A	IPv6#H	3	0.5
IPv6#A	IPv6#I	3	0.5
IPv6#B	IPv6#A	3	0.5
IPv6#B	IPv6#C	3	0.5
IPv6#B	IPv6#D	1	4
IPv6#B	IPv6#E	1	1
IPv6#B	IPv6#F	3	0.5
IPv6#B	IPv6#G	3	0.5
IPv6#B	IPv6#H	3	0.5
IPv6#B	IPv6#I	3	0.5
IPv6#C	IPv6#A	3	0.5
IPv6#C	IPv6#B	3 3 3 3	0.5
IPv6#C	IPv6#D	1	3
IPv6#C	IPv6#E		0.5
IPv6#C	IPv6#F	3	0.5
IPv6#C	IPv6#G	3	0.5
IPv6#C	IPv6#H	3	0.5
IPv6#C	IPv6#I	3 3 3 3 3 3	0.5
IPv6#D	IPv6#A	3	0.5
IPv6#D	IPv6#B	3	0.5
IPv6#D	IPv6#C	3	0.5
IPv6#D	IPv6#E	3	0.5
IPv6#D	IPv6#F	3	0.5
IPv6#D	IPv6#G	3	
IPv6#D	IPv6#H	2	2
IPv6#D	IPv6#I	3	0.5
IPv6#E	IPv6#A	3	0.5
IPv6#E	IPv6#B	3	0.5
IPv6#E	IPv6#C	2 3 3 3 3 3 3	0.5
IPv6#E	IPv6#D	3	0.5
IPv6#E	IPv6#F	3	0.5
IPv6#E	IPv6#G	1	1
IPv6#E	IPv6#H	2	1
IPv6#E	IPv6#I	3	0.5

IPv6#F	IPv6#A	3	0.5
IPv6#F	IPv6#B	3	0.5
IPv6#F	IPv6#C	3	0.5
IPv6#F	IPv6#D	3	0.5
IPv6#F	IPv6#E	3 3 3 3	0.5
IPv6#F	IPv6#G	1	1
IPv6#F	IPv6#H	2	1
IPv6#F	IPv6#I	3	0.5
IPv6#G	IPv6#A	3	0.5
IPv6#G	IPv6#B	3	0.5
IPv6#G	IPv6#C	2	4
IPv6#G	IPv6#D	3	0.5
IPv6#G	IPv6#E	3	0.5
IPv6#G	IPv6#F	3	0.5
IPv6#G	IPv6#H	3	0.5
IPv6#G	IPv6#I	3	0.5
IPv6#H	IPv6#A	3	0.5
IPv6#H	IPv6#B	3	0.5
IPv6#H	IPv6#C	2	2
IPv6#H	IPv6#D	3	0.5
IPv6#H	IPv6#E	3	0.5
IPv6#H	IPv6#F	3	0.5
IPv6#H	IPv6#G	3	0.5
IPv6#H	IPv6#I	3	0.5
IPv6#I	IPv6#A	3	0.5
IPv6#I	IPv6#B	3	0.5
IPv6#I	IPv6#C	2	1
IPv6#I	IPv6#D	3	0.5
IPv6#I	IPv6#E	3	0.5
IPv6#I	IPv6#F	3	0.5
IPv6#I	IPv6#G	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.5
IPv6#I	IPv6#H	3	0.5

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail No.: EV372846796US
Sheet: 12 of 25

IPv6 FLOW STATISTICAL INFORMATION LIST			303
ANSMISSION	DESTINATION DRIODITY	DAND	

TRANSMISSION SOURCE IPv6 DESTINATION IPv6 PRIORITY BAND IPv6#A IPv6#D 1 6 IPv6#B IPv6#D 1 4 IPv6#C IPv6#D 1 3 IPv6#C IPv6#E 1 2 IPv6#A IPv6#E 1 2 IPv6#B IPv6#G 1 2 IPv6#B IPv6#E 1 1 IPv6#B IPv6#E 1 1 IPv6#B IPv6#E 1 1 IPv6#B IPv6#G 1 2 IPv6#B IPv6#C 2 4 IPv6#B IPv6#H 2 2 IPv6#B IPv6#H 2 2 IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#F 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5	IPv6 FLOW STATISTICAL INFORMATION LIST				
IPv6#A	TRANSMISSION SOURCE IPv6		PRIORITY	BAND	
IPv6#C			1	6	
IPv6#C			1	4	
IPv6#B	IPv6#C	IPv6#D	1	3	
IPv6#B	IPv6#A	IPv6#E	1	2	
IPv6#B	IPv6#D	IPv6#G	1	2	
IPv6#F	IPv6#E	IPv6#G		2	
IPv6#G IPv6#C 2 4 IPv6#D IPv6#H 2 2 IPv6#E IPv6#H 2 2 IPv6#H IPv6#C 2 2 IPv6#F IPv6#C 2 1 IPv6#I IPv6#C 2 1 IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#C 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#H 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#C 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#F 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#B 3 0.5 IP	IPv6#B	IPv6#E	1	1	
IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#C 3 0.5 IPv6#A IPv6#F 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#H 3 0.5 IPv6#B IPv6#I 3 0.5 IPv6#B IPv6#C 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5	IPv6#F	IPv6#G	1	1	
IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#C 3 0.5 IPv6#A IPv6#F 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#H 3 0.5 IPv6#B IPv6#I 3 0.5 IPv6#B IPv6#C 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5	IPv6#G	IPv6#C	2	4	
IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#C 3 0.5 IPv6#A IPv6#F 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#H 3 0.5 IPv6#B IPv6#I 3 0.5 IPv6#B IPv6#C 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5	IPv6#D	IPv6#H	2	2	
IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#C 3 0.5 IPv6#A IPv6#F 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#H 3 0.5 IPv6#B IPv6#I 3 0.5 IPv6#B IPv6#C 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5	IPv6#E	IPv6#H	2	2	
IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#C 3 0.5 IPv6#A IPv6#F 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#H 3 0.5 IPv6#B IPv6#I 3 0.5 IPv6#B IPv6#C 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5		IPv6#C	2	2	
IPv6#A IPv6#B 3 0.5 IPv6#A IPv6#C 3 0.5 IPv6#A IPv6#F 3 0.5 IPv6#A IPv6#G 3 0.5 IPv6#A IPv6#H 3 0.5 IPv6#B IPv6#I 3 0.5 IPv6#B IPv6#C 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#G 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#H 3 0.5 IPv6#B IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#B 3 0.5 IPv6#C IPv6#B 3 0.5			2	1	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#I	IPv6#C		1	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#A	IPv6#B	3	0.5	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#A	IPv6#C	3		
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#A	IPv6#F	3		
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#A	IPv6#G	3		
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#A	IPv6#H	3	0.5	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#A	IPv6#I	3	0.5	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#B	IPv6#A	3		
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#B	IPv6#C	3	0.5	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5	IPv6#B		3	0.5	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5		IPv6#G	3	0.5	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5		IPv6#H	3	0.5	
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5			3		
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5			3		
IPv6#C IPv6#E 3 0.5 IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			0	0.0	
IPv6#C IPv6#F 3 0.5 IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3		
IPv6#C IPv6#G 3 0.5 IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3	0.5	
IPv6#C IPv6#H 3 0.5 IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3	0.5	
IPv6#C IPv6#I 3 0.5 IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3	0.5	
IPv6#D IPv6#A 3 0.5 IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3	0.5	
IPv6#D IPv6#B 3 0.5 IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3	0.5	
IPv6#D IPv6#C 3 0.5 IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3	0.5	
IPv6#D IPv6#E 3 0.5 IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3	0.5	
IPv6#D IPv6#F 3 0.5 IPv6#D IPv6#I 3 0.5			3		
1Pv6#D IPv6#I 3 0.5			3		
	IPv6#D	IPv6#I	3	0.5	

IPv6#E	IPv6#A	3	0.5
IPv6#E	IPv6#B	3	0.5
IPv6#E	IPv6#C	3	0.5
IPv6#E	IPv6#D	3	0.5
IPv6#E	IPv6#F	3	0.5
IPv6#E	IPv6#I	3	0.5
IPv6#F	IPv6#A	3	0.5
IPv6#F	IPv6#B	3	0.5
IPv6#F	IPv6#C	3	0.5
IPv6#F	IPv6#D	3	0.5
IPv6#F	IPv6#E	3 3 3 3 3 3 3 3 3	0.5
IPv6#F	IPv6#I	3	0.5
IPv6#G	IPv6#A	3	0.5
IPv6#G	IPv6#B	3	0.5
IPv6#G	IPv6#D	3 3	0.5
IPv6#G	IPv6#E	3	0.5
IPv6#G	IPv6#F	3	0.5
IPv6#G	IPv6#H	3	0.5
IPv6#G	IPv6#I	3	0.5
IPv6#H	IPv6#A	3	0.5
IPv6#H	IPv6#B	3 3 3 3 3	0.5
IPv6#H	IPv6#D	3	0.5
IPv6#H	IPv6#E	3	0.5
IPv6#H	IPv6#F	3	0.5
IPv6#H	IPv6#G	3	0.5
IPv6#H	IPv6#I	3 3 3 3	0.5
IPv6#I	IPv6#A	3	0.5
IPv6#I	IPv6#B	3	0.5
IPv6#I	IPv6#D	3	0.5
IPv6#I	IPv6#E	3	0.5
IPv6#I	IPv6#F	3	0.5
IPv6#I	IPv6#G	3 3	0.5
IPv6#I	IPv6#H	3	0.5
TIAOUT	TI AOUII	_ υ	0.0

FIG. 14

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail No.: EV372846796US
Sheet: 13 of 25

ANSMISSION OURCE IPv6	DESTINATION IPv6	PRIORITY	BAND		
IPv6#A	IPv6#D	1	6	1	TRA
IPv6#B	IPv6#D	1	4	\mathcal{L}	S
IPv6#C	IPv6#D	1	3	1	
IPv6#A	IPv6#E	1	2 2 2		
IPv6#D	IPv6#G	1	2	<u> </u>	
IPv6#E	IPv6#G	1	2	1//	
IPv6#B	IPv6#E	1	1		
IPv6#F	IPv6#G	1	1	Y///	
IPv6#G	IPv6#C	2	4	Y ////	
IPv6#D	IPv6#H	2	2	1 ///	
IPv6#E	IPv6#H	2	2	V //	
IPv6#H	IPv6#C	2	2	V /]	
IPv6#F	IPv6#H	2	1	y I	
IPv6#I	IPv6#C	2	1		
IPv6#A	IPv6#B	3	0.5	1111	
IPv6#A	IPv6#C	3	0.5		
IPv6#A	IPv6#F	3	0.5		
IPv6#A	IPv6#G	3	0.5		-
IPv6#A	IPv6#H	3	0.5		-
IPv6#A	IPv6#I	3	0.5		
IPv6#B	IPv6#A	3	0.5		:
IPv6#B	IPv6#C	3	0.5		
IPv6#B	IPv6#F	3	0.5		
IPv6#B	IPv6#G	3	0.5		
IPv6#B	IPv6#H	3	0.5]	
IPv6#B	IPv6#I	3	0.5		1
IPv6#C	IPv6#A	3	0.5	$ \cdot $	
IPv6#C	IPv6#B	3	0.5	111	
IPv6#C	IPv6#E	3	0.5	111	
IPv6#C	IPv6#F		0.5	111	
IPv6#C	IPv6#G	3 3 3 3 3	0.5	111	Ť
IPv6#C	IPv6#H	_ 3	0.5		- i i
IPv6#C	IPv6#I	3	0.5	$ \cdot $	
IPv6#D	IPv6#A	3	0.5	111	Î
IPv6#D	IPv6#B	3	0.5		Ī
IPv6#D	IPv6#C	3	0.5		Ť
IPv6#D	IPv6#E	3 3 3 3	0.5		Ť
IPv6#D	IPv6#F	<u> </u>	0.5		Ī
IPv6#D IPv6#E	IPv6#I	<u> </u>	0.5		Î
IPv6#E	IPv6#A	<u>J</u>	0.5		I
IPv6#E	IPv6#B IPv6#C	3	0.5 0.5		Ī
AT VUTTL	12.04.6	J I	บ.ป	111	I

WAVELI	WAVELENGTH PATH CANDIDATE LIST				
TRANSMISSION SOURCE EN	DESTINATION EN	PRIORITY	BAND		
EN105	EN112	1	10		
EN105	EN112	1	5		
EN112	EN119	1	8		
EN119	EN105	2	7		
EN112	EN119	2	8		
EN105	EN119	3	4.5		
EN112	EN105	3	4.5		
EN119	EN112	3	4.5		
EN119	EN105	3	3		
EN105	EN112	3	1.5		
EN112	EN119	3	1.5		

EN112	EN119	3	1.5
IPv6#E	IPv6#F	3	0.5
IPv6#E	IPv6#I	3 3	0.5
IPv6#F	IPv6#A	3	0.5
IPv6#F	IPv6#B	3	0.5
IPv6#F	IPv6#C	3	0.5
IPv6#F	IPv6#D	3	0.5
IPv6#F	IPv6#E	3	0.5
IPv6#F	IPv6#I	3	0.5
IPv6#G	IPv6#A	3	0.5
IPv6#G	IPv6#B	3	0.5
IPv6#G	IPv6#D	3 3 3 3 3	0.5
IPv6#G	IPv6#E	3	0.5
IPv6#G	IPv6#F	3	0.5
IPv6#G	IPv6#H	_ 3	0.5
IPv6#G	IPv6#I	3	0.5
IPv6#H	IPv6#A	3	0.5
IPv6#H	IPv6#B	3	0.5
IPv6#H	IPv6#D	3	0.5
IPv6#H	IPv6#E	3	0.5
IPv6#H	IPv6#F	3	0.5
IPv6#H	IPv6#G	3	0.5
IPv6#H	IPv6#I	3	0.5
IPv6#I	IPv6#A	3	0.5
IPv6#I	IPv6#B	3	0.5
IPv6#I	IPv6#D	3	0.5
IPv6#I	IPv6#E	3	0.5
IPv6#I	IPv6#F	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.5
IPv6#I	IPv6#G	3	0.5
IPv6#I	IPv6#H	3	0.5
	TTT		1 5

F I G. 15

(310) 207-3800

10/532636

Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mail No.: EV372846796US
Sheet: 14 of 25

Docket No.: 96790P487

WAVELI	308			
TRANSMISSION SOURCE EN	DESTINATION EN	PRIORITY	BAND	
EN105	EN112	1	10	
EN112	EN119	1	8	
EN105	EN112	1	5	
EN112	EN119	2	8	
EN119	EN105	2	7	
EN105	EN119	3	4.5	
EN112	EN105	3	4.5	
EN119	EN112	3	4.5	
EN119	EN105	3	3	
<u>EN105</u>	EN112	3	1.5	
EN112	EN119	3	1.5	

FIG. 16

WAVELENGTH PATH CANDIDATE LIST			308	
TRANSMISSION SOURCE EN	DESTINATION EN	PRIORITY	BAND	
EN105	EN112	1	10	→ SETTING OK
EN112	EN119	1	8	→ SETTING OK
EN105	EN112	1	5	→ SETTING NG, NO WAVELENGTH
EN112	EN119	2	8	→ SETTING NG, NO WAVELENGTH
EN119	EN105	2	7	→ SETTING OK
EN105	EN119	3	4.5	SETTING NG, NO CONNECTION INTERFACE
EN112	EN105	3	4.5	SETTING NG, NO CONNECTION INTERFACE
EN119	EN112	3	4.5	SETTING NG, NO CONNECTION INTERFACE
EN119	EN105	3	3	SETTING NG, NO CONNECTION INTERFACE
EN105	EN112	3	1.5	- SETTING NG, NO CONNECTION INTERFACE
EN112	EN119	3	1.5	- SETTING NG, NO CONNECTION INTERFACE

FIG. 17

Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD 1st Named Inventor: Kenichi Matsui

Express Mail No.: EV372846796US

Sheet: 15 of 25

Docket No.: 96790P487

158 翌 ∞ 5 冮 TRANSFER FUNCTION UNIT TRANSFER FUNCTION UNIT IPv6#I IPv6#G IPv6#F EDGE NODE EDGE NODE 33 34 187 131 -135 TRANSMISSION Link 102 WAVELENGTH SWITCH 88 186 2323 PHOTONIC NETWORK INTERFACE 33 **第55** TRANSFER Function unit IPv6#A TRANSFER FUNCTION UNIT IPv6#C Pv6#B EDGE NODE - IPV4 NETWORK PAM CI Pv#a PA

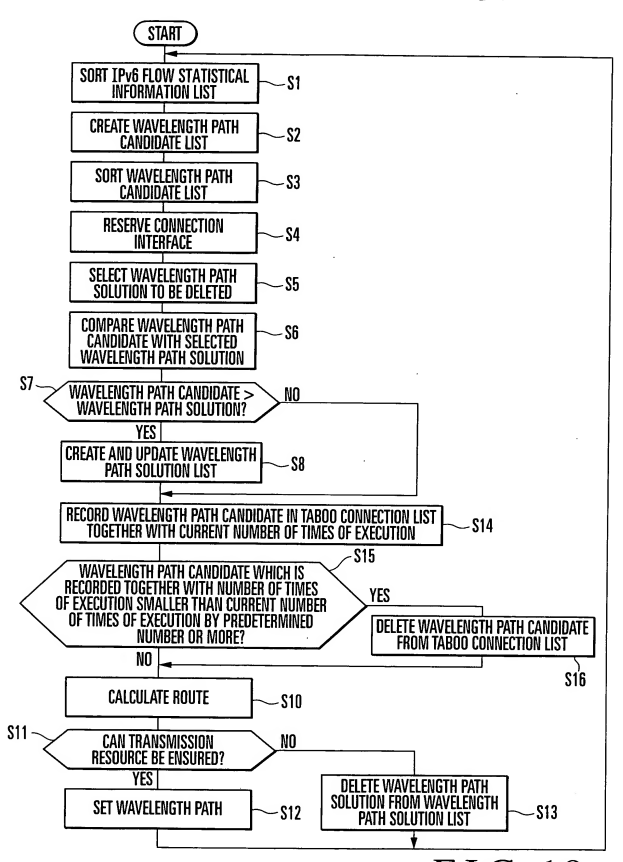
10/532636 (310) 207-3800

Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD

1st Named Inventor: Kenichi Matsui Express Mail No.: EV372846796US

Docket No.: 96790P487

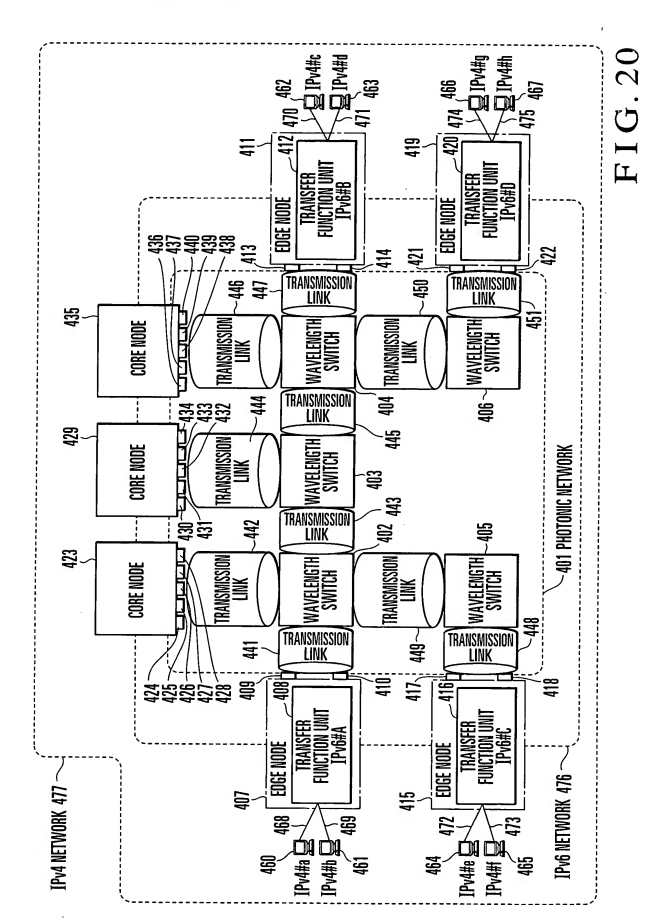
Sheet: 16 of 25



F I G. 19

Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD 1st Named Inventor: Kenichi Matsui Express Mail No.: EV372846796US

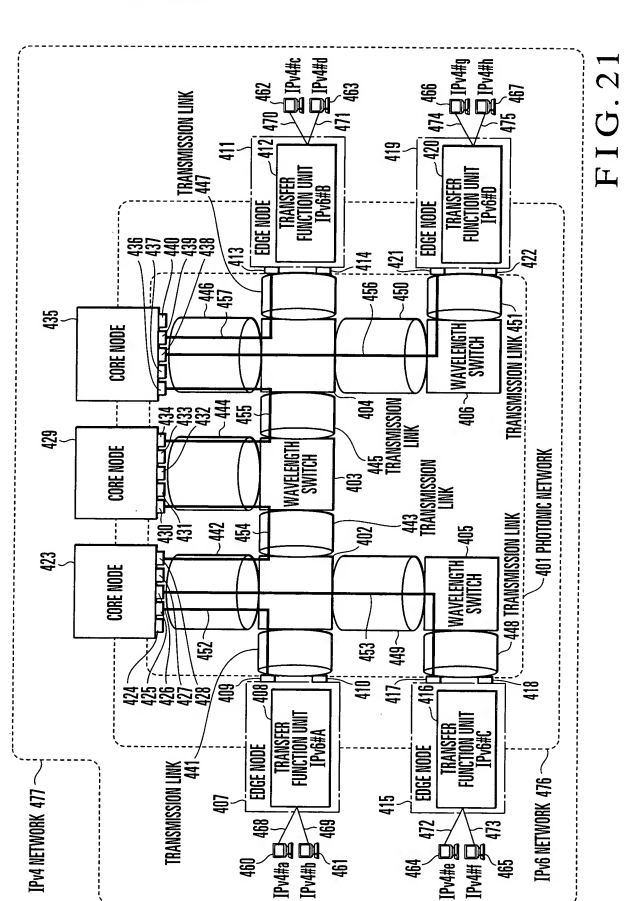
Sheet: 17 of 25



Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD

1st Named Inventor: Kenichi Matsui Express Mail No.: EV372846796US

Sheet: 18 of 25



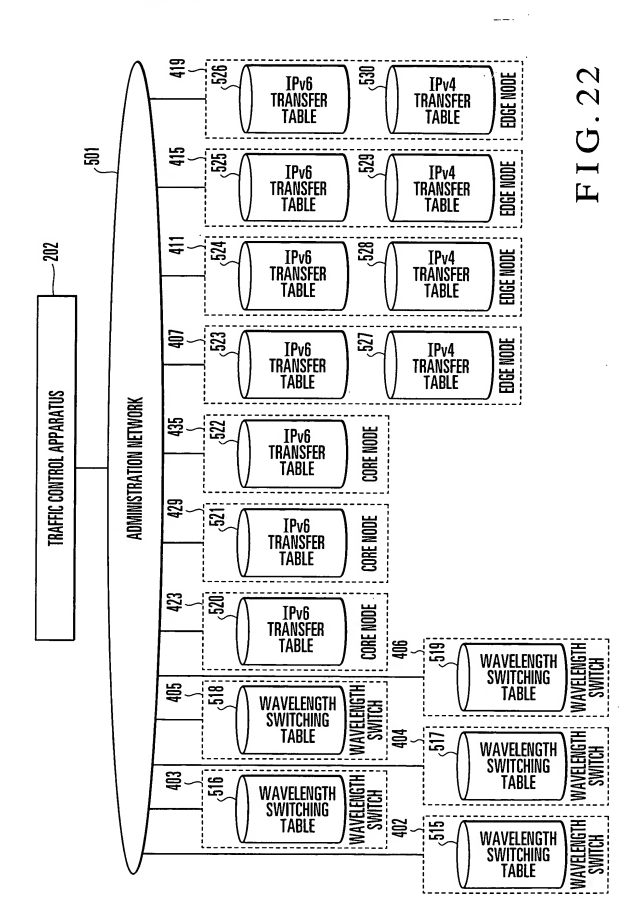
(310) 207-3800 **1**0/532636

Blakely, Sokoloff, Taylor & Zafman LLP Title: PACKET COMMUNICATION METHOD

1st Named Inventor: Kenichi Matsui

Express Mail No.: EV372846796US

Sheet: 19 of 25



Blakely, Sokoloff, Taylor & Zafman LLP
Title: PACKET COMMUNICATION METHOD
1st Named Inventor: Kenichi Matsui
Express Mai No.: EV372846796US

Sheet: 20 of 25

Docket No.: 96790P487

(310) 207-3800

10/532636

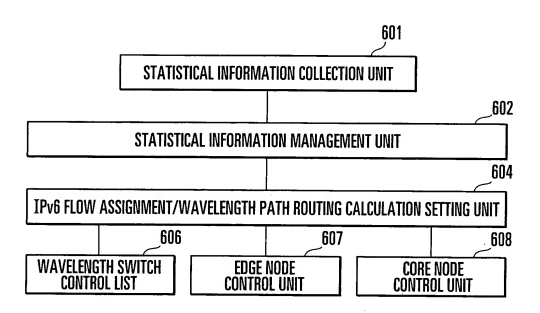
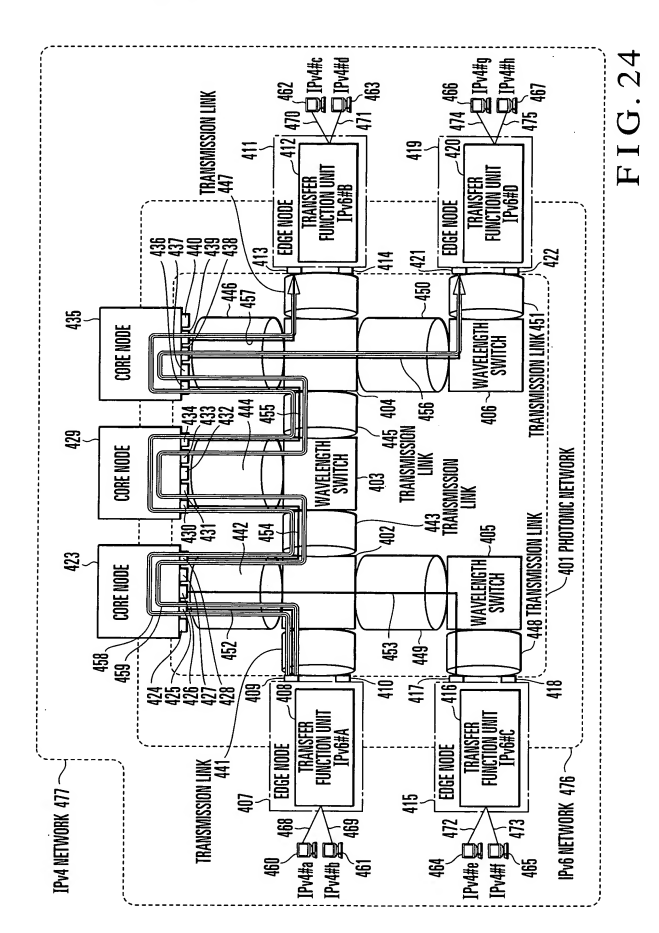


FIG. 23

lakely, Sokoloff, Taylor & Zafman LLP itle: PACKET COMMUNICATION METHOD st Named Inventor: Kenach Matsui

xpress Mail No.: EV372846796US heet: 21 of 25



lakely, Sokoloff, Taylor & Zafman LLP itle: PACKET COMMUNICATION METHOD

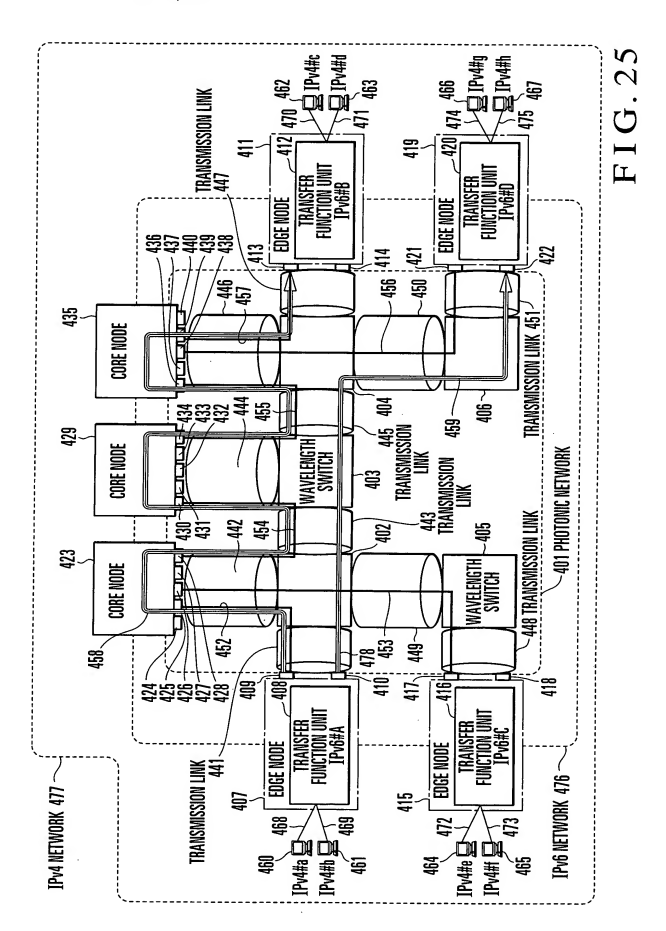
st Named Inventor: Kenichi Matsui

xpress Mail No.: EV372846796US Docket N

heet: 22 of 25

Docket No.: 96790P487

(310) 207-3800



10/532636

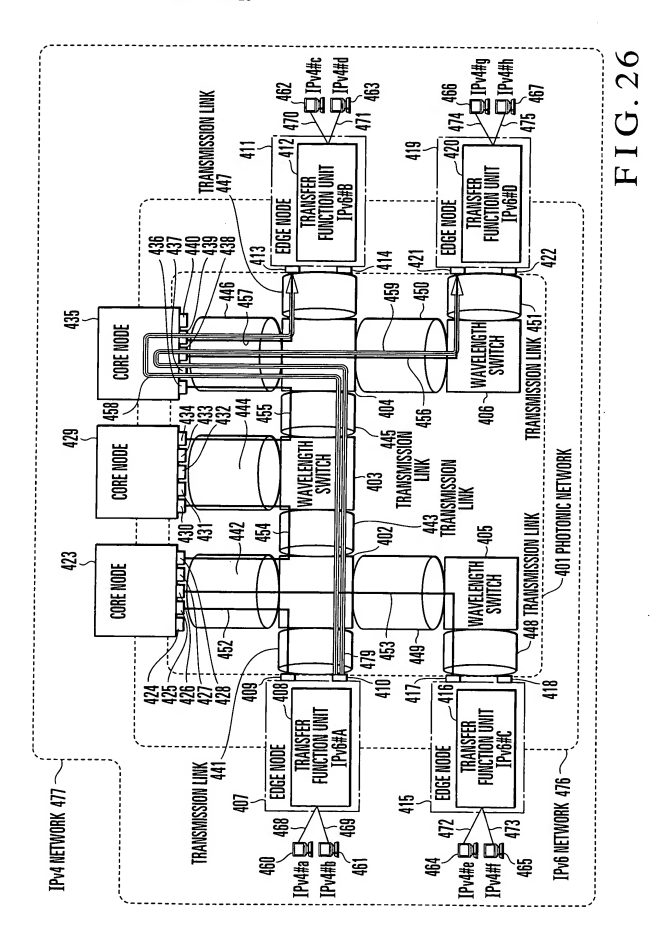
lakely, Sokoloff, Taylor & Zafman LLP itle: PACKET COMMUNICATION METHOD

st Named Inventor: Kenichi Matsui xpress Mail No.: EV372846796US

heet: 23 of 25

Docket No.: 96790P487

(310) 207-3800



lakely, Sokoloff, Taylor & Zafman LLP itle: PACKET COMMUNICATION METHOD st Named Inventor: Kenichi Matsui

xpress Mail No.: EV372846796US

heet: 24 of 25

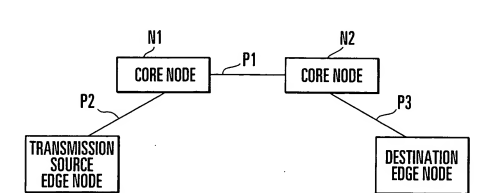


FIG. 27

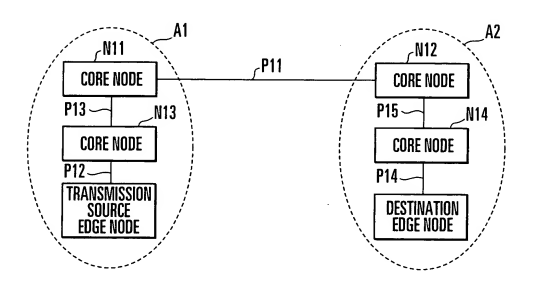


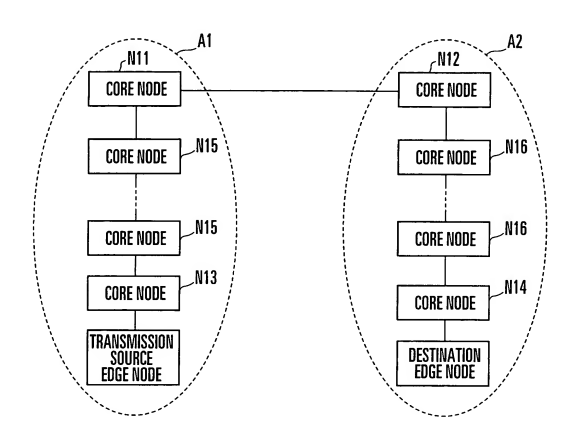
FIG. 28

lakely, Sokoloff, Taylor & Zafman LLP itle: PACKET COMMUNICATION METHOD st Named Inventor: Kenichi Matsui

xpress Mail No.: EV372846796US

heet: 25 of 25

Docket No.: 96790P487



∠702_ ELECTRIC P ROUTER 704 701 OPTICAL PATH EXTERNAL NETWORK EXTERNAL NETWORK 703 SETTING ROUTER ROUTER OPTICAL P OPTICAL P OPTICAL P ROUTER ROUTER ROUTER EXTERNAL NETWORK PE Router PE Router EXTERNAL NETWORK **OPTICAL SP NETWORK ELECTRIC SP NETWORK** IP NETWORK

FIG. 30

FIG. 29